

CLAIM AMENDMENTS

Claims 1-53 (Canceled).

Claim 54 (currently amended): A method of providing distance-treatment for registered users through Internet, comprising the steps of:

(a) providing an information connection system comprising a computer, a visual signal producer and an audio signal producer, wherein said information connection system is arranged to be capable of communicating with a service provider through the Internet;

(b) verifying and admitting said registered user to login said service provider through the Internet;

(c) receiving a treatment request from said information connection system according to a diagnosis record of said registered user through the Internet;

(d) based on said treatment request and a health information profile preset for said registered user in said service provider, selecting a treatment information data package from a treatment information database provided by said service provider;

(e) sending digital treatment signals of said treatment information data package to said computer of said information connection system through the Internet to initiate a treatment operated by said information connection system on said registered user, wherein said treatment is selected from a group consisting of an audio and visual treatment to said registered user via said audio device and said monitor respectively;
~~and~~

(f) feeding back a responsive health information of said registered user to the service provider for controlling and adjusting properties of said digital treatment signals of said treatment information data package to be sent from said service provider to said information connection system of said registered user, wherein the step (f) further comprises the steps of:

(f-1) detecting current health information of said registered user during said biological treatment;

(f-2) sending said detected current health information to said information connection system as said responsive health information through the Internet;

(f-3) feeding said responsive health information back to said service provider from said information connection system through the Internet;

(f-4) evaluating said digital treatment signals of said treatment information data package sent to said information connection system of said registered user with respect to said received responsive health information;

(f-5) adjusting said digital treatment signals of said treatment information data package to modified treatment information data package which contains updated digital treatment signals; and

(f-6) sending said modified treatment information data package to said information connection system of said registered user through the Internet so as to transmit said updated digital treatment signals to said information connection system to update said control of said computer such that said current health information is continuously feeding back to said service provider so as to render said biological treatment becoming a live-treatment that said digital treatment signals of said treatment information data package is controlled and adjusted correspondingly through the Internet so as to provide a better and more effective primarily audio and visual treatment results- and;

(g) decoding said digital treatment signals into analog treatment signals which are sent to said computer to program and control said treatment of said registered user when said treatment instrument is an analog type treatment instrument.

Claim 55 (previously presented): The method, as recited in claim 54, further comprising a step of providing a treatment instrument communicatively connected with said information connection system, wherein said treatment instrument is arranged to further include at least one addition treatment option as an additional treatment for said registered user apart from said audio and visual treatment.

Claim 56 (previously presented): The method, as recited in claim 54, before said step (a), further comprising a step of providing said treatment information database and a health information database for said service provider, wherein said treatment information database includes a plurality of treatment information with respect to

different kinds of classified health problem and said health information database includes health information profiles established for said registered users respectively, wherein each of said health information profiles includes a personal general information and a personal health information of said respective registered user.

Claim 57 (previously presented): The method, as recited in claim 55, before said step (a), further comprising a step of providing said treatment information database and a health information database for said service provider, wherein said treatment information database includes a plurality of treatment information with respect to different kinds of classified health problem and said health information database includes health information profiles established for said registered users respectively, wherein each of said health information profiles includes a personal general information and a personal health information of said respective registered user.

Claim 58 (previously presented): The method, as recited in claim 56, wherein said personal general information includes a specific user ID and a specific password registered by each of said registered users and a specific passcode assigned to each of said registered users by said service provider.

Claim 59 (previously presented): The method, as recited in claim 57, wherein said personal general information includes a specific user ID and a specific password registered by each of said registered users and a specific passcode assigned to each of said registered users by said service provider.

Claim 60 (previously presented): The method, as recited in claim 56, wherein said personal health information of each of said registered users includes personal physical information and a recent body test record of said respective registered user, and said health information profile of each of said registered users further comprises a diagnosis file recording a personal diagnosis information of said respective registered user.

Claim 61 (previously presented): The method, as recited in claim 57, wherein said personal health information of each of said registered users includes personal physical information and a recent body test record of said respective registered user, and said health information profile of each of said registered users further comprises a diagnosis file recording a personal diagnosis information of said respective registered user.

Claim 62 (previously presented): The method, as recited in claim 56, wherein the step (a) further comprises a step of registering said treatment instrument in said service provider so as to make a corresponding record in said health information profile of said respective registered user.

Claim 63 (previously presented): The method, as recited in claim 56, wherein the treatment information database includes a plurality of treatment information with respect to different kinds of classified health problem and diseases, wherein said treatment information is stored as said treatment information data package.

Claim 64 (previously presented): The method, as recited in claim 59, wherein the treatment information database includes a plurality of treatment information with respect to different kinds of classified health problem and diseases, wherein said treatment information is stored as said treatment information data package.

Claim 65 (previously presented): The method, as recited in claim 61, wherein the treatment information database includes a plurality of treatment information with respect to different kinds of classified health problem and diseases, wherein said treatment information is stored as said treatment information data package.

Claim 66 (previously presented): The method, as recited in claim 62, wherein the treatment information database includes a plurality of treatment information with respect to different kinds of classified health problem and diseases, wherein said treatment information is stored as said treatment information data package.

Claim 67 (previously presented): The method, as recited in claim 56, wherein step (b) comprises the steps of:

(b-1) receiving a login request from said information connection system of said registered user;

(b-2) sending a login page to said information connection system of said registered user to collect said user ID, said password and said passcode of said respective registered user;

(b-3) authorizing said received user ID, password and passcode from said registered user by checking against all said personal general information of said health information profiles of said health information database; and

(b-4) sending said member page to said registered user when said user is verified as said registered user in record, wherein said member page is a tailored web-pages for allowing said registered user to access and amend said health information profile thereof, informing said current health condition of said registered user based on said health information profile of said registered user, providing list of health problems and diseases of said registered user, and placing said treatment request.

Claim 68 (previously presented): The method, as recited in claim 64, wherein step (b) comprises the steps of:

(b-1) receiving a login request from said information connection system of said registered user;

(b-2) sending a login page to said information connection system of said registered user to collect said user ID, said password and said passcode of said respective registered user;

(b-3) authorizing said received user ID, password and passcode from said registered user by checking against all said personal general information of said health information profiles of said health information database; and

(b-4) sending said member page to said registered user when said user is verified as said registered user in record, wherein said member page is a tailored web-pages for allowing said registered user to access and amend said health information profile thereof, informing said current health condition of said registered user based on said health information profile of said registered user, providing list of health problems and diseases of said registered user, and placing said treatment request.

Claim 69 (previously presented): The method, as recited in claim 65, wherein step (b) comprises the steps of:

(b-1) receiving a login request from said information connection system of said registered user;

(b-2) sending a login page to said information connection system of said registered user to collect said user ID, said password and said passcode of said respective registered user;

(b-3) authorizing said received user ID, password and passcode from said registered user by checking against all said personal general information of said health information profiles of said health information database; and

(b-4) sending said member page to said registered user when said user is verified as said registered user in record, wherein said member page is a tailored web-pages for allowing said registered user to access and amend said health information profile thereof, informing said current health condition of said registered user based on said health information profile of said registered user, providing list of health problems and diseases of said registered user, and placing said treatment request.

Claim 70 (previously presented): The method, as recited in claim 66, wherein step (b) comprises the steps of:

(b-1) receiving a login request from said information connection system of said registered user;

(b-2) sending a login page to said information connection system of said registered user to collect said user ID, said password and said passcode of said respective registered user;

(b-3) authorizing said received user ID, password and passcode from said registered user by checking against all said personal general information of said health information profiles of said health information database; and

(b-4) sending said member page to said registered user when said user is verified as said registered user in record, wherein said member page is a tailored web-pages for allowing said registered user to access and amend said health information profile thereof, informing said current health condition of said registered user based on said health information profile of said registered user, providing list of health problems and diseases of said registered user, and placing said treatment request.

Claim 71 (previously presented): The method, as recited in claim 69, wherein after said verification of said registered user, said service provider recognizes said registered user and admits said registered user to make said treatment request to said service provider at said information connection system through the Internet, wherein in responsive to said treatment request of said registered user, said service provider sends said respective registered user a treatment page which may include a list of said health

problems and diseases that said registered user suffers, treatment opinions from doctors, recommendation of beneficial foods and activities for each of said listed health problems and diseases of said registered user, recommended biological treatments with respect to said listed health problems and diseases that said registered user suffers respectively, and information of suggested treatment instrument for executing each recommended biological treatment.

Claim 72 (previously presented): The method, as recited in claim 70, wherein after said verification of said registered user, said service provider recognizes said registered user and admits said registered user to make said treatment request to said service provider at said information connection system through the Internet, wherein in responsive to said treatment request of said registered user, said service provider sends said respective registered user a treatment page which may include a list of said health problems and diseases that said registered user suffers, treatment opinions from doctors, recommendation of beneficial foods and activities for each of said listed health problems and diseases of said registered user, recommended biological treatments with respect to said listed health problems and diseases that said registered user suffers respectively, and information of suggested treatment instrument for executing each recommended biological treatment.

Claim 73 (canceled).

Claim 74 (canceled).

Claim 75 (canceled).

Claim 76 (previously presented): The method, as recited in claim 56, wherein the step (d) further comprises the steps of:

(d-1) enabling said registered user to select said particular health problem and disease to be treated from said list of said health problems and diseases that said registered user suffers;

(d-2) enabling said registered user to select said specific recommended biological treatment with respect to said selected health problem or disease as said primary treatment;

(d-3) calling said personal general information and personal health information of said health information profile of said registered user from said health information database to reference said specific recommended biological treatment selected by said registered user;

(d-4) selecting, by said service provider, said specific treatment information data package from said treatment information database regarding to said selected recommended biological treatment and said health information profile of said registered user, wherein said treatment information data package contains said digital treatment signals adapted for controlling said specific treatment instrument connected to said information connection system of said registered user; and

(d-5) sending said treatment information data package to said information connection system of said registered user through the Internet so as to transmit said digital treatment signals to said information connection system for controlling said treatment instrument.

Claim 77 (canceled).

Claim 78 (canceled).

Claim 79 (previously presented): The method, as recited in claim 55, wherein after the step (f-1) and before the step (f-2), said current health information detected are analog signals which are converted into digital signals of said responsive health information for transmitting back to said service provider through the Internet.

Claim 80 (previously presented): The method, as recited in claim 56, wherein after the step (f-1) and before the step (f-2), said current health information detected are analog signals which are converted into digital signals of said responsive health information for transmitting back to said service provider through the Internet.

Claim 81 (previously presented): The method, as recited in claim 79, wherein said responsive health information of said registered user is obtained by requesting said registered user to input said responsive health information, including a feeling, progress and symptom of said registered user, so as to control and adjust said digital treatment signals of said treatment information data package to be sent from said service provider to said information connection system of said registered user.

Claim 82 (previously presented): The method, as recited in claim 80, wherein said responsive health information of said registered user is obtained by requesting said registered user to input said responsive health information, including a feeling, progress and symptom of said registered user, so as to control and adjust said digital treatment signals of said treatment information data package to be sent from said service provider to said information connection system of said registered user.

Claim 83 (currently amended): A system of providing distance-treatment for registered users through Internet, comprising:

a service provider providing a treatment information database and a health information database, wherein said treatment information database includes a plurality of treatment information with respect to different kinds of classified health problem and said health information database includes health information profiles established for said registered users respectively, wherein each of said health information profiles includes a personal general information and a personal health information for said respective registered user;

an information connection system comprising a monitor and a computer adapted to be operated by said registered user; a network networking said information connection system with said service provider for data communication through the Internet, wherein said computer and said monitor are arranged to initialize a primary treatment for said registered user in an audio and visual format; and

wherein a treatment information data package sent from said service provider via said information connection system through the Internet to provide digital treatment signals to control said treatment, wherein said treatment information data package is selected from said treatment information database based on a treatment request sent from said information connection system to said service provider and said health information profile of said registered user in said service provider;

wherein a responsive health information of said registered user is fed back to said service provider for controlling and adjusting properties of said digital treatment signals of said treatment information data package to be sent from said service provider to said information connection system of said registered user, wherein when a current health information of said registered user is detected during said biological treatment, said detected current health information is sent to said information connection system as

said responsive health information such that said responsive health information is fed back to said service provider from said information connection system through the Internet, wherein said digital treatment signals of said treatment information data package is evaluated and sent to said information connection system of said registered user with respect to said received responsive health information, wherein said digital treatment signals of said treatment information data package is then adjusted to modified treatment information data package which contains updated digital treatment signals, wherein said modified treatment information data package is sent to said information connection system of said registered user through the Internet so as to transmit said updated digital treatment signals to said information connection system to update said primary treatment.

Wherein said system further comprises a decoder connected between said information connection system and said treatment instrument which is an independent analog instrument, wherein said decoder converts said digital treatment signals received by said information connection system from said service provider to respective analog signals to control said treatment of said treatment instrument.

Claim 84 (previously presented): The system, as recited in claim 83, further comprising at least one treatment instrument communicatively connected with said information connection system which is arranged to provide additional treatment to said registered users apart from said primary treatment in said visual and audio format.

Claim 85 (previously presented): The system, as recited in claim 84, wherein said service provider comprises a Web Server, said information connection system comprises a personal computer and said network is an Internet which is a data transmission network connecting said service provider and said information connection system.

Claim 86 (previously presented): The system, as recited in claim 85, wherein said service provider comprises a Web Server, said information connection system comprises a personal computer and said network is an Internet which is a data transmission network connecting said service provider and said information connection system.

Claim 87 (canceled).

Claim 88 (currently amended): The system, as recited in claim ~~87~~ 86, wherein said treatment instrument comprises a power source and an information input connection, and said decoder is an internal decoder installed in said information connection system and provides a data outlet port to be connected to said information input connection of said treatment instrument.

Claim 89 (previously presented): The system, as recited in claim 88, wherein said decoder is an external decoder physically connected between said information connection system and said treatment instrument.

Claim 90 (previously presented): The system, as recited in claim 89, wherein said treatment instrument is an electrical acupuncture device for operating electrical acupuncture treatment as said additional treatment.

Claim 91 (previously presented): The system, as recited in claim 89, wherein said treatment instrument is an electromagnetic wave generator for producing electromagnetic waves with a predetermined frequency, ranging from 1Hz to 530,000 GHz, and intensity, ranging from 1mV to 10mV as providing said additional treatment.